

## CLAIMS

Having thus described the aforementioned invention, we claim:

- 1           1.     A proximity monitoring system capable of accurate boundary  
2     detection that is substantially independent of orientation, said proximity  
3     monitoring system comprising:  
4           a transmitter including at least one antenna array, said transmitter  
5     generating an electrical signal, said transmitter antenna array continuously  
6     generating a magnetic field based on said electrical signal, said magnetic field  
7     having an intensity and defining a boundary; and  
8           a receiver module including an antenna array responsive to said magnetic  
9     field in electrical communication with a single channel receiver and a  
10    measurement circuit for determining a total power of said magnetic field incident  
11    at said antenna array.
- 1           2.     The proximity monitoring system of Claim 1, wherein said  
2     boundary is a locus of all points proximate ground level on a path surrounding  
3     said transmitter at a predetermined said magnetic field intensity.
- 1           3.     The proximity monitoring system of Claim 1 wherein said  
2     transmitter at least one antenna array includes a first transmitter antenna  
3     representing a first coordinate axis, a second transmitter antenna representing a  
4     second coordinate axis, and a third transmitter antenna representing a third  
5     coordinate axis.
- 1           4.     The proximity monitoring system of Claim 3 wherein said magnetic  
2     field is a composite magnetic field summing a first magnetic field component  
3     from said first transmitter antenna, a second magnetic field component from  
4     said second transmitter antenna, and a third magnetic field component from  
5     said third transmitter antenna.



1           5.     The proximity monitoring system of Claim 4 wherein each of said  
2 first magnetic field component, said second magnetic field component, and said  
3 third magnetic field component is continuously transmitted using a single  
4 carrier frequency.

1           6.     The proximity monitoring system of Claim 5 wherein said single  
2 carrier frequency is uniquely modulated for each of said first magnetic field  
3 component, said second magnetic field component, and said third magnetic field  
4 component.

1           7.     The proximity monitoring system of Claim 5 wherein said single  
2 carrier frequency is a programmable integral multiple of a power supply line  
3 frequency.

1           8.     The proximity monitoring system of Claim 5 wherein said single  
2 carrier frequency is derived from a crystal oscillator using a phase locked loop.

1           9.     The proximity monitoring system of Claim 5 wherein said single  
2 carrier signal is modulated using a binary phase shift keying waveform.

1           10.    The proximity monitoring system of Claim 9 wherein a coherent  
2 said binary phase shift keying waveform is modulated using a waveform  
3 produced by integral ratio frequency division of a transmitter system clock.

1           11.    The proximity monitoring system of Claim 9 wherein said binary  
2 phase shift keying waveform is selected to produce a high degree of rejection of  
3 interference at a power line frequency and any significant harmonics of the  
4 power line frequency and to allow accurate decomposition of said composite  
5 magnetic field into said first magnetic field component, said second magnetic  
6 field component, and said third magnetic field component.



1           12.    The proximity monitoring system of Claim 3 wherein said first  
2 transmitter antenna, said second transmitter antenna, and said transmitter  
3 third antenna are constructed using antenna coils having substantially similar  
4 dimensions.

1           13.    The proximity monitoring system of Claim 3 wherein one of said  
2 first transmitter antenna, said second transmitter antenna, and said transmitter  
3 third antenna is constructed from a pair of said antenna coils.

1           14.    The proximity monitoring system of Claim 1 wherein said receiver  
2 antenna array includes a two-axis, single output magnetic field sensing antenna  
3 producing a single magnetic field transduction signal output.

1           15.    The proximity monitoring system of Claim 1 wherein said receiver  
2 is a non-multiplexed, single channel receiver.

1           16.    The proximity monitoring system of Claim 14 wherein said receiver  
2 is fabricated on a single integrated circuit including an input amplifier, an I and  
3 Q baseband converter, a phase locked loop, a crystal oscillator, a baseband pass  
4 filter, and an I and Q baseband amplifier.

1           17.    The proximity monitoring system of Claim 16 wherein said receiver  
2 further includes a baseband sigma delta modulator for producing an I and Q bit  
3 stream.

1           18.    The proximity monitoring system of Claim 17 wherein said  
2 receiver further includes a sigma delta converter digital filter for sampling said I  
3 and Q bit stream down to a sampling frequency that is nominally equivalent to  
4 twice a power line frequency.

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1 19. The proximity monitoring system of Claim 16 wherein said I and Q  
2 baseband converter is a switching mixer.

3 <sup>sub</sup> B4 > 20. The proximity monitoring system of Claim 16 wherein said receiver  
4 further includes an analog-to-digital converter in electrical communication with  
5 said I and Q baseband converter, said stimulus module further comprising a  
6 digital signal processor in electrical communication with said analog-to-digital  
7 converter, said analog-to-digital converter producing an digital I and Q baseband  
8 signal from an output of said I and Q baseband converter.

1 21. The proximity monitoring system of Claim 20 wherein said digital  
2 signal processor extracts each of said first magnetic field component, said  
3 second magnetic field component, and said third magnetic field component from  
4 said digital I and Q baseband signal.

5 <sup>sub</sup> B5 > 22. The proximity monitoring system of Claim 21 wherein said receiver  
2 module is carried by a pet, said receiver module further comprising a stimulus  
3 delivery system for applying a deterrent stimulus to the pet when the pet  
4 approaches said boundary.

1 23. The proximity monitoring system of Claim 16 wherein said receiver  
2 includes detection logic to detect an unusually rapid decrease in said total power  
3 of said magnetic field incident at said antenna array thereby indicating a loss of  
4 power to said transmitter.

1 24. A method for forming a measure of a component of a modulated  
2 composite magnetic field broadcast by a transmitter in a wireless pet  
3 containment system without requiring a receiver data acquisition clock to be  
4 synchronized with a transmitter modulation clock, said method comprising the  
5 steps of:

6 (a) sampling a modulated composite magnetic field to produce a



7 plurality of I and Q samples;

8 (b) correlating a plurality of successive said I and Q samples with a  
9 first predetermined sequence to produce a first measure of I and Q; and

10 (c) correlating said plurality of successive I and Q samples with a  
11 second predetermined sequence to produce a second measure of I and Q.

1 25. The method of Claim 24 wherein said first predetermined sequence  
2 is defined as {+1, +1, +1, +1, -1, -1, -1, -1} and said second predetermined  
3 sequence is defined as {-1, -1, +1, +1, +1, +1, -1, -1}.

1 26. A method for synchronizing a receiver data acquisition clock with a  
2 phase of a modulated magnetic field in a wireless pet containment system  
3 including a transmitter connected to an power supply voltage having a  
4 frequency, said method comprising the steps of:

5 (a) selecting one of at least three unique divisor factors such that said  
6 sampling clock has a frequency selected from the group consisting of at least a  
7 frequency less than twice the power supply voltage frequency, a frequency  
8 greater than twice the power supply voltage frequency, and a frequency  
9 equivalent to twice the power supply voltage frequency as a selected divisor  
10 factor;

11 (b) deriving a sampling clock from a system clock using said selected  
12 divisor factor;

13 (c) correlating a plurality of I and Q samples with a selected sequence  
14 to produce a measure of I and Q;

15 (d) holding said divisor factor constant during said step of correlating  
16 a plurality of I and Q samples such that all said measures of I and Q in a given  
17 correlation result set are acquired at the same sampling clock frequency;

18 (e) setting said divisor factor to a frequency less than twice the power  
19 supply voltage frequency when a second said measure of I and Q is less than a  
20 first said measure of I and Q;

21 (f) setting said divisor factor to a frequency greater than twice the  
22 power supply voltage frequency when a second said measure of I and Q is at



23 least as great as a first said measure of I and Q; and  
24 (g) locking a receiver data acquisition clock to a phase of a first  
25 magnetic field component that is transmitted at a modulation rate equal to one-  
26 half of the power supply voltage frequency and is in phase quadrature with a  
27 second magnetic field component that is also in phase alignment with a third  
28 magnetic field component transmitted at a modulation rate equal to one-quarter  
29 of the power supply voltage frequency.

1 27. The method of Claim 26 wherein said divisor factor is set equal to  
2 the frequency equivalent to twice the power supply voltage frequency when  
3 excessive I or Q zero crossings are detected.

sub B6 > 28. A proximity monitoring system capable of accurate boundary  
2 detection that is substantially independent of orientation, said proximity  
3 monitoring system comprising:  
4 a transmitter including at least one antenna array, said transmitter  
5 generating an electrical signal, said transmitter antenna array continuously  
6 generating a magnetic field based on said electrical signal, said magnetic field  
7 having an intensity and defining a boundary, said transmitter connected to a  
8 power supply line having a frequency; and  
9 a receiver module including an antenna array responsive to said magnetic  
10 field in electrical communication with a receiver, a measurement circuit for  
11 determining a total power of said magnetic field incident at said antenna array,  
12 and a digital signal processor for extracting components of said magnetic field  
13 and rejecting interference induced from said power supply line frequency.

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